

Hits	Search Text	DB
46019	minolta.as.	USPAT;
43357	ibm.as.	EPO; JPO;
8103	3M.as.	DERWENT
0	minolta.as. AND (koji NEAR2 Takahara).in.	USPAT;
19	(koji NEAR2 Takahara).in.	EPO; JPO;
0	"TiO.sub.2."	DERWENT
0	"Ti.O.sub.2."	USPAT;
30089	"TiO2"	EPO; JPO;
2618	"La2O3"	DERWENT
338	"TiO2" NEAR3 "La2O3"	USPAT;
19	("TiO2" NEAR3 "La2O3") WITH dielectric	EPO; JPO;
72849	multilayer\$? OR multi-layer\$?	DERWENT
3941	(multilayer\$? OR multi-layer\$?) WITH dielectric	USPAT;
102592	reflect\$? NEAR15 transmit\$?	EPO; JPO;
166	((multilayer\$? OR multi-layer\$?) WITH dielectric) SAME (reflect\$? NEAR15 transmit\$?)	DERWENT
21	(((multilayer\$? OR multi-layer\$?) WITH dielectric) SAME (reflect\$? NEAR15 transmit\$?)) AND quarter	USPAT;
18	(((multilayer\$? OR multi-layer\$?) WITH dielectric) SAME (reflect\$? NEAR15 transmit\$?)) AND quarter) AND polari\$?	EPO; JPO;
41220	angle NEAR5 depend\$?	DERWENT
1	((((multilayer\$? OR multi-layer\$?) WITH dielectric) SAME (reflect\$? NEAR15 transmit\$?)) AND quarter) AND polari\$?	USPAT;
87025	AND (angle NEAR5 depend\$?) "99%"	EPO; JPO;
		DERWENT

15202	2	(((((multilayer\$? OR multi-layer\$?) WITH dielectric) SAME (reflect\$? NEAR15 transmit\$?)) AND quarter) AND polari\$?) AND "99%"	USPAT; EPO; JPO;, DERWENT
	0	(quarterwave\$? OR quarter-wave\$? OR (quarter ADJ1 wave\$?)) WITH (multilayer\$? OR multi-layer\$?) WITH grating	USPAT; EPO; JPO; DERWENT
	2	(quarterwave\$? OR quarter-wave\$? OR (quarter ADJ1 wave\$?)) SAME (multilayer\$? OR multi-layer\$?) SAME grating	USPAT; EPO; JPO; DERWENT
		polari\$? NEAR4 separat\$?	USPAT; EPO; JPO; DERWENT
	264	(polari\$? NEAR4 separat\$?) WITH grating	USPAT; EPO; JPO; DERWENT
	0	((polari\$? NEAR4 separat\$?) WITH grating) WITH (multilayer\$? OR multi-layer\$?)	USPAT; EPO; JPO; DERWENT
	0	((polari\$? NEAR4 separat\$?) WITH grating) SAME (multilayer\$? OR multi-layer\$?)	USPAT; EPO; JPO; DERWENT
	8	((polari\$? NEAR4 separat\$?) WITH grating) AND (multilayer\$? OR multi-layer\$?)	USPAT; EPO; JPO; DERWENT
	2	6278552.bn.	USPAT; EPO; JPO; DERWENT
	1		USPAT
	1		USPAT
	0	(quarter\$? ADJ1 (plate OR layer)) WITH dielectric WITH grating	USPAT; EPO; JPO; DERWENT
	0	(quarter\$? ADJ1 (plate OR layer)) WITH stack WITH grating	USPAT; EPO; JPO; DERWENT